Approved Responses

IEEE P802.3cy D1.1 10G+ Auto Task Force 2nd Task Force review comments

Comment Type: E  Comment Status: D  bucket

### Comment 126

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As there are no changes in this subclause it can be removed.

**Suggested Remedy**

Remove 45.2.1.242 and all subclauses.
P28L15, change 45.2.1.242 to green as the subsection it references is removed.

**Proposed Response**  
**Response Status: W**  
**PROPOSED ACCEPT.**

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Comment Type: E  Comment Status: D  bucket

### Comment 127

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As there are no changes in this subclause it can be removed.

**Suggested Remedy**

Remove 45.2.1.243 and all subclauses.
P28L16, change 45.2.1.243 to green (and remove the hyperlink) as the subsection it references is removed.

**Proposed Response**  
**Response Status: W**  
**PROPOSED ACCEPT.**

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Comment Type: E  Comment Status: A  bucket

### Comment 128

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As there are no changes in this subclause it can be removed.

**Suggested Remedy**

Remove 45.2.1.247 and all subclauses.
P28L22, change 45.2.1.243 to green (and remove the hyperlink) as the subsection it references is removed.

**Proposed Response**  
**Response Status: W**  
**PROPOSED ACCEPT.**

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Comment Type: E  Comment Status: A  bucket

### Comment 129

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As there are no changes in this subclause it can be removed.

**Suggested Remedy**

Remove 45.2.1.248 and all subclauses.
P28L23, change 45.2.1.243 to green (and remove the hyperlink) as the subsection it references is removed.

**Proposed Response**  
**Response Status: W**  
**PROPOSED ACCEPT.**

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Comment Type: E  Comment Status: A  bucket

### Comment 130

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As there are no changes in this subclause it can be removed.

**Suggested Remedy**

Remove 45.2.1.249 and all subclauses.
P28L24, change 45.2.1.243 to green (and remove the hyperlink) as the subsection it references is removed.

**Proposed Response**  
**Response Status: W**  
**PROPOSED ACCEPT.**
Comment Type E  Comment Status D  bucket
As there are no changes in this subclause it can be removed.

Comment Type T  Comment Status A
The baud rate is 14062.5 Mbd
SuggestedRemedy
Change from "14 062.5 Mbd" to "14 0625.5 Mbd"
Response Response Status C
ACCEPT.

Comment Type E  Comment Status D  bucket
As there are no changes in this subclause it can be removed.

Comment Type E  Comment Status D  bucket
Add a "space" character between L = 8 and superframe.
SuggestedRemedy
Change from "L = 8 superframe" to "L = 8 superframe"
Proposed Response Response Status W
PROPOSED ACCEPT.
As the lanning is being done in the RS, the MultiGBASE-T1 OAM defined in Clause 149 is used with a few changes.

**Suggested Remedy**

Delete all the content in 165.3.9 and put the following text in 165.3.9:

The MultiGBASE-T1 PCS level operations, administration, and maintenance (OAM) provides an optional mechanism useful for monitoring link operation such as exchanging PHY link health status and message exchange. When OAM is implemented, behavior shall conform to 143.9, including the state diagrams in Figure 149–24 and Figure 149–25.

The OAM frame data is carried in the OAM 10-bit field described in 165.3.2.2.14 for the normal power data mode and 165.3.6.3 for low power mode.

**Response Status**

ACCEPT IN PRINCIPLE.

Delete all the content in 165.3.9 and put the following text in 165.3.9:

The definitions for OAM are as defined in 165.3.9.1 for OAM frame, OAM symbol, OAM message, and OAM status.

OAM field: A 10-bit field in each PHY frame reserved for the OAM symbol as described in 165.3.2.2.14 or in each refresh cycle as described in 165.3.6.3.

**Response**

ACCEPT IN PRINCIPLE.

Delete all the content in 165.3.9 and put the following text in 165.3.9.1:

The MultiGBASE-T1 OAM functions are defined in 149.3.9.2 except for the MultiGBASE-T1 OAM frame structure as defined in 165.3.9.2.1.

**Response Status**

ACCEPT IN PRINCIPLE.

Delete all the content in 165.3.9.2, except 165.3.9.2.1 and put the following text in 165.3.9.2:

The MultiGBASE-T1 OAM shall function as defined in 149.3.9.2 except the MultiGBASE-T1 OAM frame structure as defined in 165.3.9.2.1.

**Response**

ACCEPT IN PRINCIPLE.

Delete all the content in 165.3.9.2, except 165.3.9.2.1 and put the following text in 165.3.9.2:

The MultiGBASE-T1 OAM functions are defined in 149.3.9.2 except for the MultiGBASE-T1 OAM frame structure as defined in 165.3.9.2.1.

See Wienckowski_3cy_01_05_17_22a.pdf, slide 4 for resulting text
As the laning is being done in the RS, the MultiGBASE-T1 OAM defined in Clause 149 is used with a few changes.

SuggestedRemedy
Delete all the content in 165.3.9.2.1 and put the following text in 165.3.9.2.1:
The MultiGBASE-T1 OAM frame structure shall follow 149.3.9.2.1 with the addition of the rule with 8x interleaving defined here:
8x interleaving -- insert 0 to 7 dummy OAM symbols into the superframe for alignment before continuing.

Response
ACCEPT IN PRINCIPLE.
Replace 165.3.9.2.1 as shown in Wienckowski_3cy_01_05_17_22a.pdf, slide 6

Comment Type T Comment Status A
Wienckowski, Natalie General Motors
Response #118 Cl 165 SC 165.3.9.2.1 P 118 L 48 # 118

Need to include the case for L=8 interleaving.

SuggestedRemedy
Change this paragraph to:
"When the PCS frame is operating in interleaved mode of 2x, 4x, or 8x, the first symbol (OAM<0>) shall be inserted in the first RS frame in the superframe so that the full OAM frame can be packed into eight superframes in the 2x interleaved mode, into four superframes in the 4x interleaved mode, and into two superframes in the 8x interleaved mode."

Response
ACCEPT IN PRINCIPLE.
Replace 165.3.9.2.1 as shown in Wienckowski_3cy_01_05_17_22a.pdf, slide 6

Comment Type T Comment Status A
Tu, Mike Broadcom
Response #137 Cl 165 SC 165.3.9.2.1 P 119 L 27 # 137

As the laning is being done in the RS, the MultiGBASE-T1 OAM defined in Clause 149 is used with a few changes.

SuggestedRemedy
Insert a new paragraph "8x interleaving == insert 0 to 7 dummy OAM symbols into the superframe for alignment before continuing."

Response
ACCEPT IN PRINCIPLE.
Replace 165.3.9.2.1 as shown in Wienckowski_3cy_01_05_17_22a.pdf, slide 6

Comment Type T Comment Status A
Wienckowski, Natalie General Motors
Response #119 Cl 165 SC 165.3.9.3 P 124 L 49 # 119

As the laning is being done in the RS, the MultiGBASE-T1 OAM defined in Clause 149 is used with a few changes.

SuggestedRemedy
Delete all the content in 165.3.9.3 and put the following text in 165.3.9.3:
The state diagram variable to OAM register mapping shall be as defined in 149.3.9.3.

Response
ACCEPT IN PRINCIPLE.
Delete all the content in 165.3.9.3 and put the following text in 165.3.9.3:
See 149.3.9.3.

Response
ACCEPT IN PRINCIPLE.
See Wienckowski_3cy_01_05_17_22a.pdf, slide 7 for resulting text

Comment Type T Comment Status A
Tu, Mike Broadcom
Response #137 Cl 165 SC 165.3.9.3 P 124 L 27 # 137

As the laning is being done in the RS, the MultiGBASE-T1 OAM defined in Clause 149 is used with a few changes.

SuggestedRemedy
Insert the case for "8x interleaving".

Response
ACCEPT IN PRINCIPLE.
Replace 165.3.9.2.1 as shown in Wienckowski_3cy_01_05_17_22a.pdf, slide 6

Comment Type T Comment Status A
Tu, Mike Broadcom
Response #137 Cl 165 SC 165.3.9.3 P 124 L 27 # 137

As the laning is being done in the RS, the MultiGBASE-T1 OAM defined in Clause 149 is used with a few changes.

SuggestedRemedy
Delete all the content in 165.3.9.3 and put the following text in 165.3.9.3:
The state diagram variable to OAM register mapping shall be as defined in 149.3.9.3.

Response
ACCEPT IN PRINCIPLE.
Delete all the content in 165.3.9.3 and put the following text in 165.3.9.3:
See 149.3.9.3.

Response
ACCEPT IN PRINCIPLE.
See Wienckowski_3cy_01_05_17_22a.pdf, slide 7 for resulting text

Comment Type T Comment Status A
Tu, Mike Broadcom
Response #137 Cl 165 SC 165.3.9.3 P 124 L 27 # 137

As the laning is being done in the RS, the MultiGBASE-T1 OAM defined in Clause 149 is used with a few changes.

SuggestedRemedy
Insert a new paragraph "8x interleaving == insert 0 to 7 dummy OAM symbols into the superframe for alignment before continuing."

Response
ACCEPT IN PRINCIPLE.
Replace 165.3.9.2.1 as shown in Wienckowski_3cy_01_05_17_22a.pdf, slide 6

Comment Type T Comment Status A
Tu, Mike Broadcom
Response #137 Cl 165 SC 165.3.9.3 P 124 L 27 # 137

As the laning is being done in the RS, the MultiGBASE-T1 OAM defined in Clause 149 is used with a few changes.

SuggestedRemedy
Delete all the content in 165.3.9.3 and put the following text in 165.3.9.3:
The state diagram variable to OAM register mapping shall be as defined in 149.3.9.3.

Response
ACCEPT IN PRINCIPLE.
Delete all the content in 165.3.9.3 and put the following text in 165.3.9.3:
See 149.3.9.3.

Response
ACCEPT IN PRINCIPLE.
See Wienckowski_3cy_01_05_17_22a.pdf, slide 7 for resulting text

Comment Type T Comment Status A
Tu, Mike Broadcom
Response #137 Cl 165 SC 165.3.9.3 P 124 L 27 # 137

As the laning is being done in the RS, the MultiGBASE-T1 OAM defined in Clause 149 is used with a few changes.

SuggestedRemedy
Insert a new paragraph "8x interleaving == insert 0 to 7 dummy OAM symbols into the superframe for alignment before continuing."

Response
ACCEPT IN PRINCIPLE.
Replace 165.3.9.2.1 as shown in Wienckowski_3cy_01_05_17_22a.pdf, slide 6
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<td>Copy the &quot;Maximum time (ms)&quot; column from Table 149-15, with &quot; / S&quot; removed.</td>
<td>Delete &quot;(nominally equal to 1.536/S ms)&quot;</td>
<td>A</td>
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<td>ACCEPT IN PRINCIPLE.</td>
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**Response:**

Tu, Mike

**Comments:**

- Cl 165 SC 165.4.2.4.9
  - Page 138 Line 52
  - Type: TR/technical required
  - Comment Status: A
  - Response Status: C
  - Comment: Copy from Table 149-13.
  - Suggested Remedy: Copy from Table 149-13.
  - Response: ACCEPT IN PRINCIPLE.
  - Comment Status: A
  - Suggested Remedy: Copy from Table 149-13.
  - Response: ACCEPT IN PRINCIPLE.
  - Comment Status: A
  - Suggested Remedy: Copy the "Maximum time (ms)" column from Table 149-15, with " / S" removed.
  - Response: ACCEPT IN PRINCIPLE.
  - Comment Status: A
  - Suggested Remedy: Copy the "Maximum time (ms)" column from Table 149-16, with " / S" removed.
  - Response: ACCEPT IN PRINCIPLE.
  - Comment Status: A
  - Suggested Remedy: Change "1.536/S" to "TBD".
  - Response: ACCEPT.
  - Comment Status: A
  - Suggested Remedy: Change "1.536/S" to "TBD".
  - Response: ACCEPT.

Type: TR/technical required
Comment Status: A/accepted
Response Status: C/closed

**Comment Status:**
D/dispatched A/accepted R/rejected
**Response Status:**
O/open W/written C/closed Z/withdrawn

**Sort Order:**
Clause, Subclause, page, line

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**Page 6 of 7**

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5/17/2022 9:51:27 AM
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<td>MDI RL mask (154-42) requires 20dB of loss between 10MHz and 280S. This requirement may be limiting for PoDL inductors that need to meet a more aggressive high frequency RL requirement.</td>
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<tr>
<td>Suggested Remedy</td>
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<td>Change the first line of the MDI return loss requirement (165-42) to be: 20-20*log10(50/f)dB between 5&lt;=f&lt;50 where f is in MHz. Change the second line of the MDI return loss requirement (165-42) to be: 20dB between 50&lt;=f&lt;280S where f is in MHz. This change would allow the use of PoDL inductors with OCL&gt;1uH.</td>
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<td>Changes per comment + update Figure 165–50</td>
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<td>As the laning is being done in the RS, the MultiGBASE-T1 OAM defined in Clause 149 is used with a few changes.</td>
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<td>Delete Annex 165B as this is not needed as we are now referring to Clause 149 which refers to Annex 149B.</td>
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<td>Change per comment + roll in Annex 149B, and strike the following text in 149B.1: &quot; Clause 149&quot;</td>
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TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general
COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn
SORT ORDER: Clause, Subclause, page, line